WHAT IS CLAIMED:

- 1. A disposable absorbent garment having a longitudinal length defined between a front waist edge and a back waist edge, comprising:
- a chassis including an absorbent composite structure and side panels extending from the absorbent composite structure;
 - a waist opening and a pair of leg openings defined by the chassis;
 - a waist end edge defined by each side panel; and
- a targeted elastic material in the side panels, the targeted elastic material including at least one high tension zone aligned with the waist opening, at least one low tension zone, and a spacer zone between the at least one high tension zone and the waist end edge.
- 2. The disposable absorbent garment of Claim 1, further comprising a high tension zone aligned with each leg opening.
- 3. The disposable absorbent garment of Claim 1, wherein the targeted elastic material includes at least two high tension zones aligned with the waist opening.

- 4. The disposable absorbent garment of Claim 3, further comprising a high tension zone aligned with each leg opening.
- 5. The disposable absorbent garment of Claim 3, further comprising at least two high tension zones aligned with each leg opening.
- 6. The disposable absorbent garment of Claim 1, wherein the spacer zone comprises a second low tension zone.
- 7. The disposable absorbent garment of Claim 1, wherein the spacer zone comprises a no tension zone.
- 8. The disposable absorbent garment of Claim 1, wherein the spacer zone has a longitudinal length in a range from about 0.2% to about 5% of the longitudinal length of the garment.
- 9. The disposable absorbent garment of Claim 1, wherein the spacer zone and the at least one high tension zone have a combined longitudinal length less than about 15% of the length of the garment.

10. The disposable absorbent garment of Claim 1, wherein the targeted elastic material comprises a targeted elastic laminate including the low and high tension zones and the spacer zone;

the low tension zone including a plurality of elastomeric first filaments, the low tension zone having a first basis weight;

the high tension zone including a plurality of elastomeric second filaments, the high tension zone having a second basis weight higher than the first basis weight;

the laminate further including a facing layer bonded to at least a first side of the low tension zone and a first side of the high tension zone.

11. The disposable absorbent garment of Claim 10, wherein the facing layer is liquid-impermeable.

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12. The disposable absorbent garment of Claim 1, wherein the targeted elastic material comprises a targeted elastic laminate including the low and high tension zones and the spacer zone;

the low tension zone including a plurality of elastomeric first filaments, the first filaments including a first elastomeric polymer composition;

the high tension zone including a plurality of elastomeric second filaments, the second filaments including a second elastomeric polymer composition;

the laminate further including a facing material bonded to at least a first side of the low tension zone and a first side of the high tension zone.

- 13. The disposable absorbent garment of Claim 1, wherein the targeted elastic material abuts the waist end edge.
 - 14. A disposable garment, comprising:

a chassis defining a waist opening and two leg openings; and

a targeted elastic material in at least a portion of the chassis, the targeted elastic material including at least one high tension zone aligned with the waist opening, at least one low tension zone, and a spacer zone between the high tension zone and the waist opening.

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- 15. The disposable garment of Claim 14, wherein the spacer zone comprises a second low tension zone.
- 16. The disposable garment of Claim 14, wherein the spacer zone comprises a no tension zone.
- 17. The disposable garment of Claim 14, further comprising a high tension zone aligned with each leg opening.
- 18. The disposable garment of Claim 14, wherein the targeted elastic material includes at least two high tension zones aligned with the waist opening.
- 19. The disposable garment of Claim 18, further comprising a high tension zone aligned with each leg opening.
- 20. The disposable garment of Claim 14, wherein the spacer zone is in the vicinity of the waist opening.
- 21. The disposable garment of Claim 14, wherein the spacer zone has longitudinal length in a range from about 0.2% to about 5% of the longitudinal length of the garment.

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- 22. The disposable garment of Claim 14, wherein the spacer zone has a longitudinal length in a range from about 0.4% to about 4% of the longitudinal length of the garment.
- 23. The disposable garment of Claim 14, wherein the spacer zone has a longitudinal length in a range from about 0.6% to about 2% of the longitudinal length of the garment.
- 24. The disposable garment of Claim 14, wherein the spacer zone and the at least one high tension zone have a combined longitudinal length in the vicinity of the waist opening.
- 25. The disposable garment of Claim 14, wherein the spacer zone and the at least one high tension zone have a combined longitudinal length less than about 15% of the length of the garment.
- 26. The disposable garment of Claim 14, wherein the spacer zone and the at least one high tension zone have a combined longitudinal length less than about 11% of the length of the garment.

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- 27. The disposable garment of Claim 14, wherein the spacer zone and the at least one high tension zone have a combined longitudinal length less than about 8% of the length of the garment.
- 28. The disposable garment of Claim 14, wherein the targeted elastic material comprises a targeted elastic laminate including the low and high tension zones and the spacer zone;

the low tension zone including a plurality of elastomeric first filaments, the low tension zone having a first basis weight;

the high tension zone including a plurality of elastomeric second filaments, the high tension zone having a second basis weight higher than the first basis weight;

the laminate further including a facing layer bonded to at least a first side of the low tension zone and a first side of the high tension zone.

29. The disposable garment of Claim 14, wherein the targeted elastic material comprises a targeted elastic laminate including the low and high tension zones and the spacer zone;

the low tension zone including a plurality of elastomeric first filaments, the first filaments including a first elastomeric polymer composition;

the high tension zone including a plurality of elastomeric second filaments, the second filaments including a second elastomeric polymer composition;

the laminate further including a facing material bonded to at least a first side of the low tension zone and a first side of the high tension zone.

- 30. The disposable garment of Claim 14, wherein the targeted elastic material comprises elastomeric filaments comprising elastic films.
- 31. The disposable garment of Claim 14, wherein the targeted elastic material comprises elastomeric filaments comprising elastomeric threads.
 - 32. The disposable garment of Claim 14, comprising a diaper.
 - 33. The disposable garment of Claim 14, comprising a training pant.

- 34. The disposable garment of Claim 14, comprising a feminine hygiene article.
 - 35. The disposable garment of Claim 14, comprising swim wear.
- 36. The disposable garment of Claim 14, comprising an absorbent underpant.
- 37. The disposable garment of Claim 14, wherein the targeted elastic material abuts at least a portion of the waist opening.
- 38. A disposable garment having a longitudinal length defined between a front waist edge and a back waist edge, comprising:
- a chassis including side panels and defining a waist opening and a pair of leg openings;
 - a waist end edge defined by each side panel; and
- a targeted elastic material in the side panels, the targeted elastic material including at least one high tension zone, at least one low tension zone, and a spacer zone between the at least one high tension zone and the waist end edge;

wherein the targeted elastic material abuts the waist end edge.

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- 39. The disposable garment of Claim 38, wherein the spacer zone comprises a second low tension zone.
- 40. The disposable garment of Claim 38, wherein the spacer zone comprises a no tension zone.
- 41. The disposable garment of Claim 38, wherein the spacer zone has a longitudinal length in a range from about 0.2% to about 5% of the longitudinal length of the garment.
- 42. The disposable garment of Claim 38, wherein the spacer zone has a longitudinal length in a range from about 0.6% to about 2% of the longitudinal length of the garment.
- 43. The disposable garment of Claim 38, wherein the spacer zone and the at least one high tension zone have a combined longitudinal length less than about 15% of the length of the garment.

44. The disposable garment of Claim 38, wherein the targeted elastic material comprises a targeted elastic laminate including the low and high tension zones and the spacer zone;

the low tension zone including a plurality of elastomeric first filaments, the low tension zone having a first basis weight;

the high tension zone including a plurality of elastomeric second filaments, the high tension zone having a second basis weight higher than the first basis weight;

the laminate further including a facing layer bonded to at least a first side of the low tension zone and a first side of the high tension zone.

45. The disposable garment of Claim 38, wherein the targeted elastic material comprises a targeted elastic laminate including the low and high tension zones and the spacer zone;

the low tension zone including a plurality of elastomeric first filaments, the first filaments including a first elastomeric polymer composition;

the high tension zone including a plurality of elastomeric second filaments, the second filaments including a second elastomeric polymer composition;

the laminate further including a facing material bonded to at least a first side of the low tension zone and a first side of the high tension zone.

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46. A method of making garments having at least one spacer zone, comprising:

providing a continuous product assemblage;

positioning targeted elastic strips on the continuous product assemblage, the targeted elastic strips comprising a first zone and at least two second zones, the first zone corresponding to the at least one spacer zone and the first zone having lower tension than the second zones;

cutting the continuous product assemblage along a cut line located within the first zone to form a plurality of discrete garments.

- 47. The method of Claim 46, wherein each spacer zone is located between one of the second zones and the cut line.
- 48. The method of Claim 46, wherein the continuous product assemblage is provided in the machine direction.
- 49. The method of Claim 46 in which the first zone coincides with an edge of the garment.
- 50. The method of Claim 46 in which the targeted elastic strips are side panel strips.

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- 51. A garment made according to the method of Claim 46.
- 52. A disposable garment comprising:
 a body, the body including a targeted elastic material;
 at least one edge; and
 at least one spacer zone aligned with the at least one edge;
 wherein the targeted elastic material abuts the at least one edge.
- 53. The disposable garment of Claim 52, wherein the body comprises a low tension zone and at least one high tension zone aligned with the at least one edge.
- 54. The disposable garment of Claim 52, wherein the at least one spacer zone is located between the at least one high tension zone and the at least one edge.